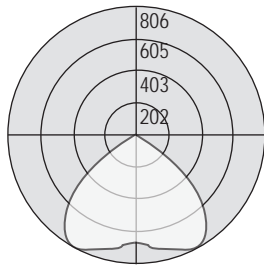
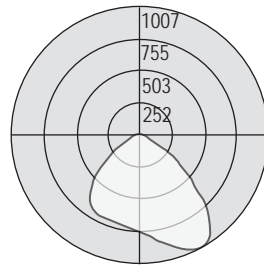


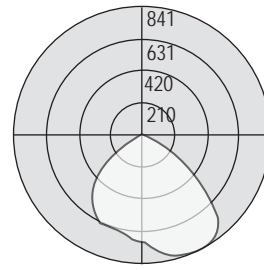
Test # 202436  
Part # EX4-P-N-1T5  
Total Luminaire Efficiency: 74.5%



Test # 202438  
Part # EX4-P-N-1T8  
Total Luminaire Efficiency: 61.6%



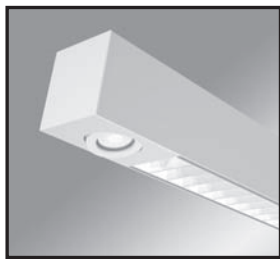
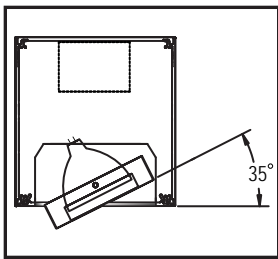
Test # 202442  
Part # EX4-WP-N-1T5  
Total Luminaire Efficiency: 72.9%



Test # 202444  
Part # EX4-WP-N-1T8  
Total Luminaire Efficiency: 59.5%

FEATURES AND OPTIONS

MR16 HALOGEN LAMP



**APPLICATION:** EDGE EX4 and EX4B offer both task and accent lighting when used with MR16 lamps. MR16's are ideal for conference rooms, corridors, wall washing, retail spaces and training facilities.

**TECHNICAL:** MR16 6" fully enclosed compartment eliminates light from entering into other fixture areas. Available in 20, 35 and 50 watt halogen lamps (lamps not included). Consult factory for other lamp types. Lamp tilts to 35 degrees with 358 degree rotation.

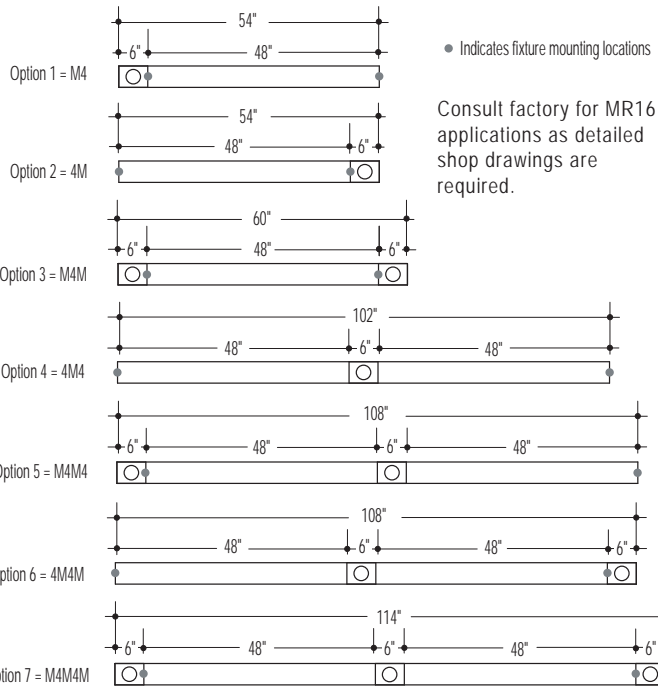
**ELECTRICAL:** Standard 50 watt max halogen lamp transformer. MR16 installed as independent circuit. MR16 voltage to match fluorescent voltage. Universal voltage and 347 volt not available with MR16.

**LENS:** MR16 available in 5 different lens options: Clear Lens (LC), Prismatic Lens (LP), Linear Spread Lens (LL), Diffuse Spread Lens (LD) and Frosted Lens (LF). Clear lens provided with each MR16.

**LABELS:** UL and cUL Listed, approved for dry/damp location unless otherwise noted.

**ORDERING INFORMATION:** Specify MR16 layout and lens in the options section of the part number. See right for Edge EX layout options. Sample Catalog #: EX4-P-N-1T5-24-AC48G1-120-1C-W-M4M/LP.

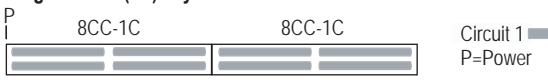
EDGE EX Layout Options (Consult factory for EDGE E4 layout options)



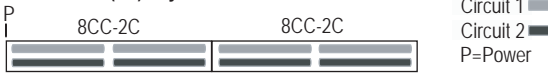
• Indicates fixture mounting locations  
Consult factory for MR16 applications as detailed shop drawings are required.

CIRCUITING (shown using 2 lamp cross sections)

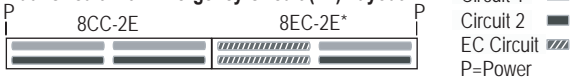
Single Circuit (1C) Layout



Dual Circuit (2C) Layout



Dual Circuit with Emergency Circuit (2E) Layout



\*Emergency Circuit is not dual circuited

LENS OVERLAY

**APPLICATION:** Lens overlay provides additional lamp shielding in conjunction with parabolic louver.

**CONSTRUCTION:** Extruded frosted acrylic lens easily installs on top of semi-specular parabolic louver.

**ORDERING INFORMATION:** Specify Lens Overlay (LO) in the options section of the part number. Sample Catalog #: EX4-P-N-1T5-24-AC48G1-120-1C-W-LO.